SILVER SPONSORSHIP | ₹ 0.50 LAKHS

Benefits

- Logo on the website
- Logo on delegate kit

BRONZE SPONSORSHIP | ₹ 0.25 LAKHS

Benefits

- Logo on the website
- Logo on the delegate kit

Event Sponsorship Categories

TITLE SPONSORSHIP |₹ 1.75 LAKHS

Benefits

- Exhibition stall up to 150 square feet.
- 20 min. presentation slot.
- Free registration & accommodation for maximum three delegates.
- Name in banners & posters flashed on the event.
- Logo on the website.
- Full page colour ad. in the proceedings.
- Full page colour ad. in souvenir (inner cover or outer page).

PLATINUM SPONSORSHIP | ₹ 1.5 LAKHS

Benefits

- Exhibition stall up to 120 square feet.
- 15 min. presentation slot.
- Free registration & accommodation for maximum two delegates.
- Name on banners & posters flashed on the event.
- Logo on the website.
- Full page colour ad. in the proceedings.
- Full page colour ad. in souvenir inner page.

GOLD SPONSORSHIP | ₹ 1 LAKHS

Benefits

- Exhibition stall up to 100 square feet.
- 10 min. presentation slot.
- Free registration & accommodation for maximum two delegates.
- Name on banners & posters flashed on the event.
- Logo on the website.
- Full page colour ad, in souvenir inner page.
- Half-page colour ad. in the proceedings.

SILVER SPONSORSHIP ₹ 0.75 LAKHS

Benefits

- Exhibition stall up to 100 square feet.
- 10 min. presentation slot.
- Free registration & kit for one delegate.
- Name on banners & posters flashed on the event.
- Logo on the website.
- Full page black and white ad. in souvenir inner page.
- Full page black and white ad. in the proceedings.

BRONZE SPONSORSHIP | ₹ 0.50 LAKHS

Renefits

- Free registration for one delegate.
- Name on banners & posters flashed on the event.
- Logo on the website.
- Half-page black and white ad. on souvenir inner page.

THE EIGHTH ASIAN CONFERENCE ON MECHANICS OF FUNCTIONAL MATERIALS AND STRUCTURES, 2022

The 8th Asian Conference on Mechanics of Functional Materials and Structures (ACMFMS 2022) is successor of the seventh conference held at Tohoku University, Japan. This year ACMFMS 2022 will be held from 11-14 December 2022 at IIT Guwahati in offline mode. Like the previous conferences, this conference will also provide a forum for researchers and academics, particularly from Asia and the neighboring region, to interact, exchange ideas and establish relationships, with a view to future cooperation and subsequent development of research in theoretical and applied mechanics of solids. University's young faculties and researchers are especially encouraged to participate and to use this opportunity to network with others in similar situations, who will also be seeking to develop their research abilities and experience.

CONTACT INFO

FOR REGISTRATION AND OUERIES PLEASE VISIT:

https://iitg.ac.in/mech/acm-fms-conference/

OR SCAN THE OR CODE.



CONTACT:

Dr. POONAM KUMARI ASSOCIATE PROFESSOR DEPARTMENT OF MECHANICAL ENGINEERING, IIT GUWAHATI, GUWAHATI-781039, ASSAM.

EMAIL(S):

kpmech.iitd@gmail.com; kpmech@iitg.ac.in

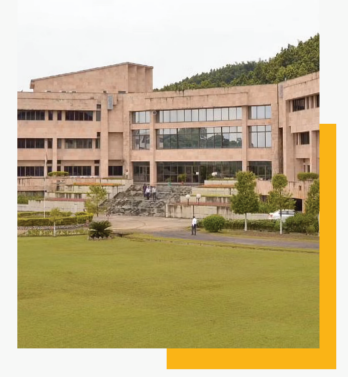
PHONE NO.:

LANDLINE: +913612583434 **MOB:** +918721076404





THE EIGHTH ASIAN CONFERENCE ON MECHANICS OF FUNCTIONAL MATERIALS AND STRUCTURES 11-14 DECEMBER, 2022



SPONSORSHIP PROPOSAL

Aim of ACMFMS-2022

This conference aims to provide a forum for researchers and academics, particularly from East Asia and the neighboring regions. to interact, exchange ideas and establish relationships, with a view to future cooperation and subsequent development of research in Theoretical and Applied Mechanics of Solids. Young university faculty and researchers are especially encouraged to participate and use this opportunity to network with others who are also seeking to develop their research abilities and experience.

IIT Guwahati

Indian Institute of Technology Guwahati is well known for its cutting-edge research and active involvement in the dissemination of technologies. It has about 2000 publications per year. Featuring among the top 50 research institutes in the world. IIT Guwahati has a global rank of 37 in the Research Citations per Faculty' category of the QS World University rankings 2022 and a national rank of 2. In last five years the institute has filed over 200 patents. (For more information visit: https://www.iitg.ac.in/)

Department of Mechanical Engineering

The department of Mechanical Engineering, being one of the largest and oldest departments of the institute, caters to its students with class tutorial and state-of-the-art laboratories. The department is continuously striving to achieve excellence in education, academic and industry-oriented research as well as consultancy work with service to the society.

The aim of the department is to provide our students with a perfect blend of intellectual and practical experiences, that helps them to serve our society and address a variety of needs. At the end of our program, students are prepared for entry-level work as a mechanical engineer as well as for the post-graduate study in mechanical engineering or in another discipline, where a fundamental engineering background constitutes a desirable foundation. Academic course work and projects are designed to endow students with the ability to apply knowledge of science, mathematics, and engineering, and the capability to work effectively in multidisciplinary teams. providing leadership and technical expertise.

With a solid grounding in the principles and practice of mechanical engineering, our undergraduates are ready to engage in ethical approaches to engineering, with concern for society and the environment. Our program at the postgraduate level aligns academic course work with research, to prepare scholars in specialized areas within the field of mechanical engineering. Research topics focus on industrial needs.

Place & Time of the Conference

The conference will be held at the Department of Mechanical Engineering, IIT Guwahati on 11-14 December 2022. The campus of the IIT Guwahati is sprawling 285 hectares plot of land on the north bank of the river Brahmaputra around 20 kilometers from the heart of the city. With majestic Brahmaputra on one side, and hills on the other, accompained by vast open spaces, the campus provides an ideal setting for learning. The institute has all the required facilities like a health center, students, hostels, faculty and staff quarters, guest house, library, computer center, sports facilities, canteens, etc. The institute is located about 20 kilometers from the airport and railway station. The weather is generally cold in December reaching 10-15° C during nighttime.

Key Points

- Event hosted by IIT Guwahati, the only IIT in North-East.
- Visibility and reach in an event of academic importance.
- Participation of the renowned researchers and young minds.
- Presence of both domestic and international academia.
- Extensive sponsor mileage.
- New Collaboration and networking for research work.
- Industry-academia interaction.

Faces



PROF. T.G. SITHARAM DIRECTOR, IIT GUWAHATI



CHAIR OF CONFERENCE PROF. S. K. DWIVEDY DEPT. OF MECHANICAL ENGINEERING IIT GUWAHATI



CO-CHAIR OF CONFERENCE PROF. CHAOFENG LU ZHEJIANG UNIVERSITY: HANGZHOU, ZHEJIANG, CHINA.



SECRETARY DR. POONAM KUMARI ASSOCIATE PROFESSOR DEPT. OF MECHANICAL **ENGINEERING IIT GUWAHATI**

Events



KEY NOTE LECTURES BY INDIAN AND **FOREIGN SENIOR SCIENTISTS**

INVITED SPEECH BY INDIAN AND **FORFIGN YOUNG SCIENTISTS**





ORAL PRESENTATION OF YOUNG SCIENTIST, RESEARCH SCHOLAR FROM PROMINENT EDUCATIONAL INSTITUTE AND INDUSTRIES OF INDIA AND EAST ASIA

DISCUSSION OF FUTURE SCIENTIFIC RESEARCH





CULTURAL EVENING

Sponsorship Categories

Kit Sponsorship Categories

PLATINUM SPONSORSHIP | ₹ 1.6 LAKHS

Benefits

- 20 min. presentation slot.
- Free registration & accommodation for maximum two delegates.
- Name on bannersand posters flashed on the event.
- Logo on the website & kit.
- Full page colour ad. in souvenir inner page.
- Full page colour ad. in the proceedings.

GOLD SPONSORSHIP |₹ 0.75 LAKHS

Benefits

- Advertisement on USB tag.
- Logo on the website & kit.
- Half page colour ad. in souvenir inner page.
- Half page colour ad. in the proceedings.